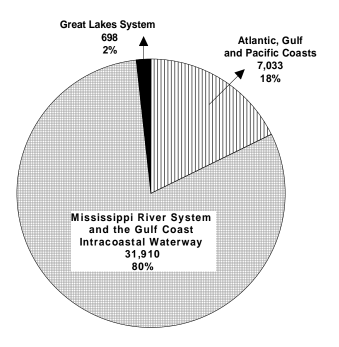
TABLE 1: SUMMARY OF UNITED STATES FLAG PASSENGER AND CARGO VESSELS OPERATING OR AVAILALBE FOR OPERATION ON DECEMBER 31, 1995 BY REGION

Type of Vessels	Total 1995	Atlantic, Gulf and Pacific Coasts	Mississippi River System and the Gulf Intracoastal Waterway	Great Lakes System					
Self-Propelled									
Dry Cargo and/or Passenger, Offshore Number of Vessels Horsepower Cargo Capacity (short tons) Number of Passengers (capacity)	2,804 7,363,831 6,484,707 275,353	1,128 4,449,005 3,906,075 140,423	1,463 2,326,207 520,890 99,472	213 588,619 2,057,742 35,458					
Vehicular Ferries and Railroad Cars Number of Vessels Horsepower Number of Passengers (capacity)	172 369,282 100,309	146 327,142 93,865	7 13,995 2,831	19 28,145 3,613					
Tankers Number of Vessels Horsepower Cargo Capacity (short tons)	178 2,219,297 9,298,692	170 2,194,047 9,253,125	3 15,100 24,503	5 10,150 21,064					
Towboats Number of Vessels Horsepower	5,127 9,107,738	1,714 3,328,684	3,215 5,556,429	198 222,625					
Total Self-Propelled Number of Vessels Horsepower Cargo Capacity (short tons) Number of Passengers (capacity)	8,281 19,060,148 15,783,399 375,662	3,158 10,298,878 13,159,200 234,288	4,688 7,911,731 545,393 102,303	435 849,539 2,078,806 39,071					
Non-Self-Propelled									
Barges, Dry Cargo Number of Vessels Cargo Capacity (short tons) Number of Passengers (capacity)	27,342 39,971,443 1,101	3,183 4,729,515 0	23,937 34,869,328 1,046	222 372,600 55					
Barges, Tanker Number of Vessels Cargo Capacity (short tons)	3,985 11,169,087	664 3,752,332	3,283 7,339,593	38 77,162					
Railroad Car Floats Number of Vessels Cargo Capacity (short tons)	33 113,729	28 104,975	2 654	3 8,100					
Total Non-Self-Propelled Number of Vessels Cargo Capacity (short tons) Number of Passengers (capacity)	31,360 51,254,259 1,101	3,875 8,586,822 0	27,222 42,209,575 1,046	263 457,862 55					
Grand Total Self and Non-Self-Propelled									
Number of Vessels Horsepower Cargo Capacity (short tons) Number of Passengers (capacity)	39,641 19,060,148 67,037,658 376,763	7,033 10,298,878 21,746,022 234,288	31,910 7,911,731 42,754,968 103,349	698 849,539 2,536,668 39,126					

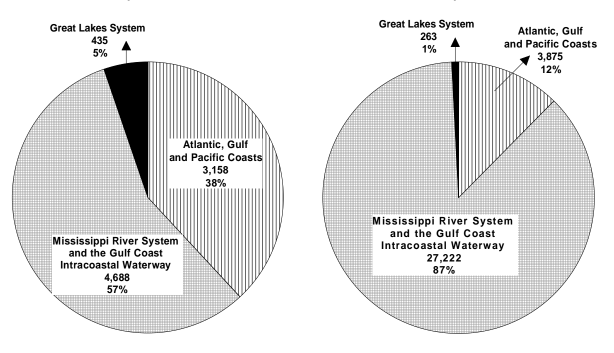
Exclusive of fishing and excursion vessels, general ferries and dredges, derricks, etc., used in construction work.

All Vessels

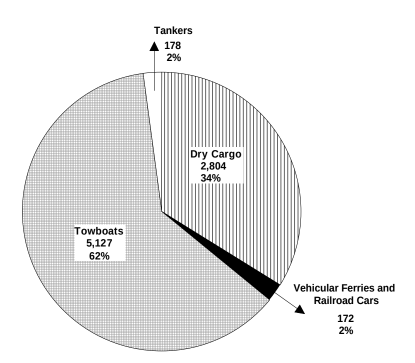


Self-Propelled Vessels

Non-Self-Propelled Vessels



Self-Propelled Vessels



Non-Self-Propelled Vessels

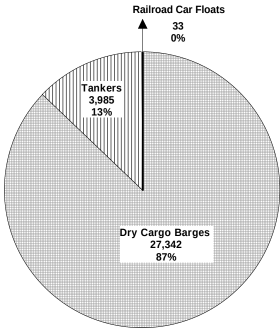


TABLE 2: SUMMARY OF UNITED STATES FLAG PASSENGER AND CARGO VESSELS 1 OPERATING OR AVAILABLE FOR OPERATION BY YEAR 2

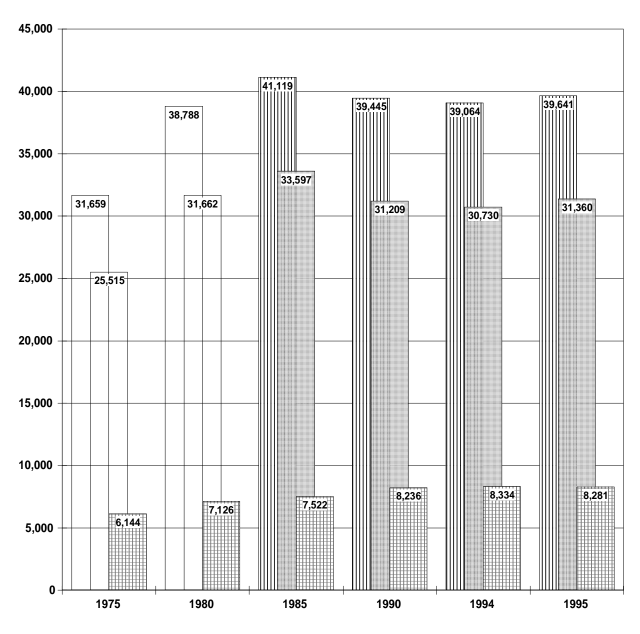
Type of Vessels Self-Propelled	1975	1980	1985	1990	1994	1995
Dry Cargo and/or Passenger, Offsho Number of Vessels Horsepower Cargo Capacity (short tons) Number of Passengers (capacity)	re Support 1,708 7,635,754 7,936,187 131,860	2,036 8,589,911 8,011,587 143,255	2,236 7,191,450 6,601,757 153,347	2,678 7,630,222 7,147,054 215,204	2,785 7,627,513 7,118,193 265,111	2,804 7,363,831 6,484,707 275,353
Vehicular Ferries and Railroad Cars Number of Vessels Horsepower Number of Passengers (capacity)	19 50,234 NA	67 146,095 NA	100 276,582 NA	135 303,350 82,100	175 369,282 96,405	172 369,282 100,309
Tankers Number of Vessels Horsepower Cargo Capacity (short tons)	317 2,957,986 8,825,852	330 4,161,044 15,894,753	232 3,281,912 14,591,672	213 2,820,207 12,681,957	195 2,425,642 9,720,835	178 2,219,297 9,298,692
Towboats Number of Vessels Horsepower	4,100 5,088,221	4,693 7,146,576	4,954 8,030,407	5,210 8,709,914	5,179 8,992,649	5,127 9,107,738
Total Self-Propelled Number of Vessels Horsepower Cargo Capacity (short tons) Number of Passengers (capacity)	6,144 15,732,195 16,762,039 131,860	7,126 20,043,626 23,906,340 143,255	7,522 18,780,351 21,193,429 153,347	8,236 19,463,693 19,829,011 297,304	8,334 19,415,086 16,839,028 361,516	8,281 19,060,148 15,783,399 375,662
Non-Self-Propelled						
Barges, Dry Cargo Number of Vessels Cargo Capacity (short tons) Number of Passengers (capacity)	21,876 25,525,996 0	27,426 34,486,851 0	29,287 38,633,297 0	27,170 38,189,490 3,149	26,723 38,643,518 505	27,342 39,971,443 1,101
Barges, Tanker Number of Vessels Cargo Capacity (short tons)	3,534 8,201,561	4,166 10,388,265	4,252 10,842,430	4,003 10,757,295	3,973 11,093,872	3,985 11,169,087
Railroad Car Floats Number of Vessels Cargo Capacity (short tons)	105 NA	70 NA	58 NA	36 119,235	34 112,070	33 113,729
Total Non-Self-Propelled Number of Vessels Cargo Capacity (short tons) Number of Passengers (capacity)	25,515 33,727,557 NA	31,662 44,875,116 NA	33,597 49,475,727 NA	31,209 49,066,020 3,149	30,730 49,849,460 505	31,360 51,254,259 1,101
Grand Total Self and Non-Self-Propelled						
Number of Vessels Horsepower Cargo Capacity (short tons) Number of Passengers (capacity)	31,659 15,732,195 50,489,596 131,860	38,788 20,043,626 68,781,456 143,255	41,119 18,780,351 70,669,156 153,347	39,445 19,463,693 68,895,031 300,453	39,064 19,415,086 66,688,488 362,021	39,641 19,060,148 67,037,658 376,763

Exclusive of fishing and excursion vessels, general ferries and dredges, derricks, etc., used in construction work. Data not available (NA)

Summary of United States Vessel Inventory

1975-1995





Legend

Grand Total

Non- Self-Propelled

Self-Propelled

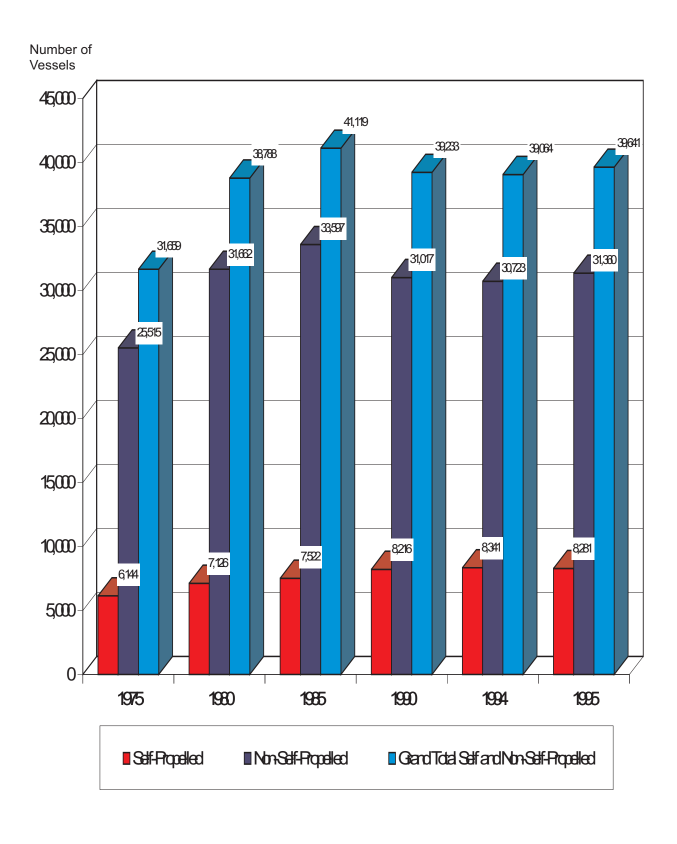


FIGURE 2-1: SUMMARY OF UNITED STATES VESSEL INVENTORY BY YEAR

TABLE 3: SUMMARY OF THE UNITED STATES YEAR OF FLEET CONSTRUCTION¹ BY VESSEL TYPE FOR 1988 - 1995

Vessel Type			Tota	al New Con	struction			
	1988	1989	1990	1991	1992	1993	1994	1995
Vessels (total) ²	524	694	841	639	771	705	511	668
Self-Propelled (total)	49	53	66	58	50	46	52	71
Dry Cargo (total)	9	7	11	2	5	9	6	6
Dry Bulk	0	0	0	0	0	0	0	0
Containership	5	0	0	0	1	0	0	0
General Cargo	2	4	10	2	3	5	2	3
Specialised	2	3	1	0	1	4	4	3
Passenger	22	13	20	15	12	13	20	18
Offshore Support	13	17	20	22	11	9	11	11
Tanker	0	0	0	1	3	0	1	0
Towboat	5	16	15	18	19	15	14	36
Non-Self-Propelled (total)	474	640	775	581	721	659	459	597
Dry Barge (total)	469	623	724	492	637	615	405	506
Dry Covered	4	47	204	97	184	232	218	345
Dry Open	232	279	202	274	243	213	114	100
Lash/Seabee	0	0	21	32	2	0	0	0
Deck	232	250	268	85	207	169	67	60
Other Dry ³	1	47	29	4	1	1	6	1
Tank Barge ⁴ (total)	5	17	51	89	84	44	54	91
Single Hull	NA	NA	NA	NA	NA	NA	2	0
Double Hull	NA	NA	NA	NA	NA	NA	37	57
Other Tank ⁵	NA	NA	NA	NA	NA	NA	15	34

Vessel Type	Total Vessels Rebuilt							
	1988	1989	1990	1991	1992	1993	1994	1995
Vessels (total) ²	16	15	18	8	3	5	9	7
Self-Propelled (total)	12	9	13	5	1	4	7	6
Dry Cargo (total)	3	1	1	1	0	1	0	0
Dry Bulk	0	0	0	0	0	0	0	0
Containership	0	0	0	0	0	0	0	0
General Cargo	2	0	1	1	0	1	0	0
Specialised	1	1	0	0	0	0	0	0
Passenger	3	2	5	0	0	0	2	0
Offshore Support	1	1	0	0	0	0	1	4
Tanker	0	0	1	0	0	0	0	0
Towboat	5	5	6	4	1	3	4	2
Non-Self-Propelled (total)	4	6	5	3	2	1	2	1
Dry Barge (total)	1	5	3	3	1	1	2	1
Dry Covered	0	1	0	0	0	0	1	0
Dry Open	0	2	2	1	0	0	0	0
Lash/Seabee	0	0	0	0	0	0	0	0
Deck	1	2	1	0	0	1	1	1
Other Dry ³	0	0	0	2	1	0	0	0
Tank Barge ⁴ (total)	3	1	2	0	1	0	0	0
Single Hull	NA	NA	NA	NA	NA	NA	0	0
Double Hull	NA	NA	NA	NA	NA	NA	0	0
Other Tank⁵	NA	NA	NA	NA	NA	NA	0	0

The calendar year the vessel was built (new construction) or rebuilt. The rebuilt status is a vessel modification or significant improvement that extends the working life of the vessel, which is determined by the vessel company surveyed.

Total is greater than sum because of unclassified vessels; includes vessels available for operation.

² 3 4 5 Includes dry cargo barges that may be open or covered, railroad car, pontoon, RO-RO, container, or convertible. Single versus double hull classifications were not reported prior to 1994.

Includes tank barges that may be double sided only, double bottom only, or not elsewhere included.



TABLE 4: SUMMARY OF THE UNITED STATES FLAG VESSELS BY VESSEL TYPE AND AGE FOR 19951

Vessel Type	Number			Age	2		
,,,,		< = 5	6 - 10	11 - 15	16 - 20	21 - 25	> 25
Vessels (total) ³	39,641	4,943	2,014	8,760	8,939	6,661	8,148
Self-Propelled (total)	8,281	479	485	1,762	1,696	1,067	2,779
Dry Cargo (total) Dry Bulk	726 78 78	38 1 2	90 4 20	168 19 23	135 19 9	80 10 18	213 25 6
Containership General Cargo Specialised	390 180	19 16	36 30	100 26	87 20	27 25	119 63
Passenger	954	149	195	133	121	91	263
Offshore Support	1,288	119	58	463	412	141	92
Tanker	178	5	8	34	38	29	64
Towboat	5,127	168	134	959	988	726	2,146
Non-Self-Propelled (total)	31,360	4,464	1,529	6,998	7,243	5,594	5,369
Dry Barge (total) Dry Covered Dry Open Lash/Seabee Deck Other Dry ⁴	27,375 11,634 9,236 1,773 4,554 178	3,975 1,506 1,792 166 496 15	1,483 141 924 74 339 5	6,387 3,702 1,910 26 707 42	6,507 3,346 2,116 321 692 32	4,897 2,199 1,215 1,125 337 21	3,966 736 1,267 61 1,851 51
Tank Barge (total) Single Hull Double Hull Other Tank ⁵	3,985 775 2,362 848	489 15 394 80	46 10 27 9	611 98 396 117	736 95 512 129	697 105 464 128	1,403 452 569 382

Survey date as of December 31, 1995; includes updates through July 1996.

Age (in years) is based upon the year the vessel was built or rebuilt, using calendar year 1995 as the base year.

Total is greater than sum because of 8 unclassified vessels or those of unknown age; figures include vessels 1 2 3 available for operation

Includes dry cargo barges that may be open or covered, railroad car, pontoon, RO-RO, container, or convertible. Includes tank barges that may be double sided only, double bottom only, or not elsewhere included.

⁴ 5

FIGURE 4-1: SUMMARY OF THE UNITED STATES FLAG VESSELS BY VESSEL TYPE AND AGE FOR 1995

SUMMARY OF THE UNITED STATES TOWBOAT FLEET BY HORSEPOWER FOR 1995

Figure 5-1:

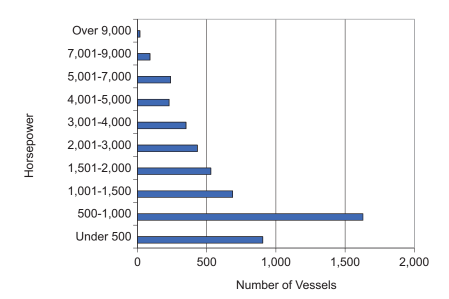


Table 5:

Horsepower Class	Ves	sels		Horsepower ¹			
·	Number ²	% Total	Total	% Total	Average ³	Age ⁴	
Under 500	905	18	281,300	3	311	32	
500 -1,000	1,629	32	1,254,841	14	770	24	
1,001-1,500	688	13	856,984	9	1,246	25	
1,501-2,000	530	10	946,560	10	1,786	28	
2,001-3,000	433	8	1,117,342	12	2,580	23	
3,001-4,000	351	7	1,246,921	14	3,552	24	
4,001-5,000	229	4	1,012,710	11	4,422	23	
5,001-7,000	240	5	1,437,990	16	5,992	18	
7,001-9,000	91	2	733,330	8	8,059	18	
Over 9,000	18	0	219,760	2	12,209	19	
Total Towboat Fleet	5,127	100	9,107,738	100	1,781	26	

Horsepower rating is reported when the vessel was new or when the present engine was installed. Total is greater than sum because of unknown horsepower.

¹ 2 3 4

Average is calculated from only those vessels with known horsepower and not the total number of vessels. Age is based upon the year the vessel was built or rebuilt.

SUMMARY OF THE UNITED STATES TANK BARGE FLEET BY BARGE TYPE AND SIZE FOR 1995

Figure 6-1:

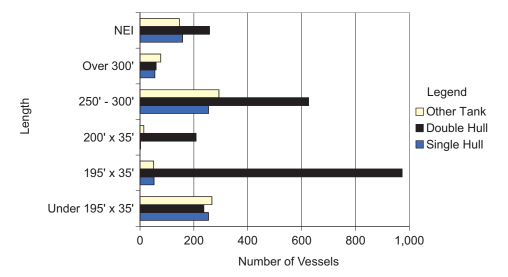


Table 6:

Table 6:						
Standard Barge Size ¹	Total	Barges	Ca	argo Capad	city ²	Average
<u> </u>	Number	% Total	Total	% Total	Average	Age ³
Barge Type: Single Hull						
Under 195'	254	33	310,673	12	1,223	32
195' x 35'	52	7	83,107	3	1,598	41
200' x 35'	2	0	2,869	0	1,435	27
250' - 300'	254	33	950,942	38	3,744	23
Over 300'	55	7	744,727	30	13,791	19
NEI	158	20	396,307	16	2,508	32
Total Single Hull	775	(19)	2,488,625	(23)	3,215	29
Barge Type: Double Hull						
Under 195'	237	10	329,588	6	1,682	24
195' x 35'	973	41	1,486,785	27	1,528	20
200' x 35'	208	9	340,558	6	1,637	13
250' - 300'	626	27	2,121,246	38	3,489	16
Over 300'	60	3	734,832	13	12,247	13
NEI	258	11	518,423	9	2,264	24
Total Double Hull	2,362	(59)	5,531,432	(50)	2,432	19
Barge Type: Other Tank ⁴						
Under 195'	267	31	266,372	9	1,045	30
195' x 35'	51	6	109,077	4	2,139	23
200' x 35'	14	2	25,583	1	1,827	10
250' - 300'	293	35	1,083,317	37	3,710	22
Over 300'	77	9	1,102,898	37	14,323	19
NEI	146	17	360,615	12	2,504	27
Total Other Tank	848	(22)	2,947,862	(27)	3,539	25
Total Tank Barge Fleet	3,985	(100)	10,967,919	(100)	2,826	22

¹ Size refers to the overall length and breadth of the vessel in feet rounded to the nearest foot. Total is greater than sum because of unknown lengths. NEI (not elsewhere included) refers to the barge sizes that fall in-between the standard sizes (e.g. 195' x 40').

² Capacity specifies the full load capacity in short tons (2,000 lb). Average is calculated from only those vessels with known capacity and not the total number of vessels.

Age is based upon the year the vessel was built or rebuilt.

⁴ Includes tank barges that are double sided only, double bottom only, or not elsewhere included.

SUMMARY OF THE UNITED STATES SHALLOW DRAFT¹ TANK BARGE FLEET BY BARGE TYPE AND SIZE FOR 1995

Figure 7-1:

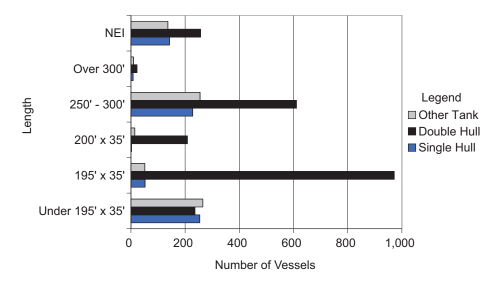


Table 7:

Table /:						
Standard Barge Size ²	Total	Barges	Ca	argo Capad	city ³	Average
	Number	% Total	Total	% Total	Average	Age ⁴
Barge Type: Single Hull						
Under 195'	254	37	310,673	20	1,223	32
195' x 35'	52	8	83,107	5	1,598	41
200' x 35'	2	0	2,869	0	1,435	27
250' - 300'	228	33	762,863	50	3,346	24
Over 300'	8	1	35,415	2	4,427	25
NEI	142	21	342,638	22	2,413	32
Total Single Hull	686	(18)	1,537,565	(19)	2,241	30
Barge Type: Double Hull						
Under 195'	236	10	327,378	7	1,679	24
195' x 35'	972	42	1,484,785	31	1,528	20
200' x 35'	208	9	340,558	7	1,637	13
250' - 300'	611	26	2,041,089	43	3,442	16
Over 300'	22	1	82,317	2	3,742	18
NEI	257	11	515,073	11	2,259	24
Total Double Hull	2,306	(62)	4,791,200	(60)	2,160	19
Barge Type: Other Tank ⁵						
Under 195'	265	36	263,542	16	1,042	30
195' x 35'	51	7	109,077	7	2,139	23
200' x 35'	14	2	25,583	2	1,827	10
250' - 300'	255	35	870,318	54	3,426	22
Over 300'	9	1	31,291	2	3,477	16
NEI	136	19	319,298	20	2,383	28
Total Other Tank	730	(20)	1,619,109	(20)	2,264	26
Total Shallow Draft						
Tank Barge Fleet	3,722	(100)	7,947,874	(100)	2,196	22

¹ Based on the loaded draft of the vessel; shallow draft is defined as less than or equal to 14 feet.

² Size refers to the overall length and breadth of the vessel in feet rounded to the nearest foot. Total is greater than sum because of unknown lengths. NEI (not elsewhere included) refers to the barge sizes that fall in-between the standard sizes (e.g. 195' x 40').

Capacity specifies the full load capacity in short tons (2,000 lb). Average is calculated from only those vessels with known capacity and not the total number of vessels.

⁴ Age is based upon the year the vessel was built or rebuilt.

⁵ Includes tank barges that are double sided only, double bottom only, or not elsewhere included.

SUMMARY OF UNITED STATES DEEP DRAFT 1 TANK BARGE FLEET BY BARGE TYPE AND SIZE FOR 1995

Figure 8-1:

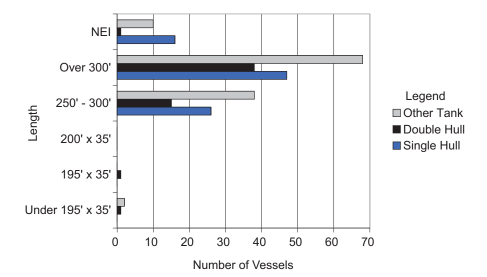


Table 8:

lable 8:						
Standard Barge Size ²	Total	Barges	Ca	argo Capad	city ³	Average
-	Number	% Total	Total	% Total	Average	Age ⁴
Barge Type: Single Hull						
Under 195'	0	0	0	0	0	0
195' x 35'	0	0	0	0	0	0
200' x 35'	0	0	0	0	0	0
250' - 300'	26	29	188,079	20	7,234	19
Over 300'	47	53	709,312	75	15,420	18
NEI	16	18	53,669	6	3,354	27
Total Single Hull	89	(34)	951,060	(31)	10,808	20
Barge Type: Double Hull						
Under 195'	1	2	2,210	0	2,210	47
195' x 35'	1	2	2,000	0	2,000	14
200' x 35'	0	0	0	0	0	0
250' - 300'	15	27	80,157	11	5,344	21
Over 300'	38	68	652,515	88	17,171	11
NEI	1	2	3,350	0	3,350	30
Total Double Hull	56	(21)	740,232	(25)	13,218	14
Barge Type: Other Tank ⁵						
Under 195'	2	2	2,830	0	1,415	14
195' x 35'	0	0	0	0	0	0
200' x 35'	0	0	0	0	0	0
250' - 300'	38	32	212,999	16	5,605	25
Over 300'	68	58	1,071,607	81	15,759	19
NEI	10	8	41,317	3	4,132	22
Total Other Tank	118	(45)	1,328,753	(44)	11,261	21
Total Deep Draft						
Tank Barge Fleet	263	(100)	3,020,045	(100)	11,527	19

¹ Based on the loaded draft of the vessel; deep draft is defined as greater than 14 feet.

² Size refers to the overall length and breadth of the vessel in feet rounded to the nearest foot. Total is greater than sum because of unknown lengths. NEI (not elsewhere included) refers to the barge sizes that fall in-between the standard sizes (e.g. 195' x 40').

Capacity specifies the full load capacity in short tons (2,000 lb). Average is calculated from only those vessels with known capacity and not the total number of vessels.

⁴ Age is based upon the year the vessel was built or rebuilt.

⁵ Includes tank barges that are double sided only, double bottom only, or not elsewhere included.

SUMMARY OF THE UNITED STATES DRY CARGO BARGE FLEET BY BARGE TYPE AND SIZE FOR 1995

Table 9:

Standard Barge Size ¹	Total	Barges	Ca	argo Capac	city ²	Average
	Number	% Total	Total	% Total	Average	Age ³
Barge Type: Dry Covered						
Under 175'	56	0	33,279	0	594	29
175' x 26'	5	0	4,630	0	926	43
195' x 26'	3	0	3,870	0	1,290	30
195' x 35'	5,958	51	8,977,501	46	1,507	17
200' x 35'	5,352	46	8,887,917	46	1,661	15
Over 200'	232	2	1,502,416	8	6,476	14
NEI	28	0	40,030	0	1,430	27
Total Dry Covered	11,634	(42)	19,449,643	(49)	1,672	16
Barge Type: Dry Open						
Under 175'	704	8	711,695	5	1,012	32
175' x 26'	914	10	863,016	6	944	18
195' x 26'	488	5	537,094	4	1,101	15
195' x 35'	5,119	55	7,716,326	56	1,507	15
200' x 35'	1,693	18	2,932,536	21	1,732	13
Over 200'	252	3	807,634	6	3,205	16
NEI	66	1	119,942	1	1,817	26
Total Dry Open	9,236	(34)	13,688,243	(34)	1,482	16
Barge Type: Deck						
Under 100'	344	8	70,730	1	212	33
100' - 110'	644	14	305,885	5	477	29
111' - 120'	713	16	372,362	7	525	19
121' - 140'	743	16	560,722	10	758	29
141' - 160'	325	7	349,386	6	1,078	26
161' - 180'	270	6	404,746	7	1,516	29
181' - 200'	1,198	26	1,777,025	32	1,486	18
201' - 220'	29	1	73,377	1	2,530	28
221' - 240'	69	2	201,859	4	3,058	25
241' - 260'	98	2	407,035	7	4,196	16
Over 260'	115	3	1,031,797	19	8,972	22
NEI	6	0	6,788	0	1,358	19
Total Deck	4,554	(17)	5,561,712	(14)	1,230	24
Barge Type: Lash / Seabee						
Lash 62' x 31'	1,768	100	721,628	97	408	19
Seabee 98' x 35'	5	0	19,225	3	3,845	22
Total Lash Seabee	1,773	(6)	740,853	(2)	418	19
Barge Type: Other Dry ⁴						
Under 175'	78	44	69,340	11	1,005	25
175' x 26'	0	0	0	0	0	0
195' x 26'	0	0	0	0	0	0
195' x 35'	11	6	37,940	6	3,449	19
200' x 35'	0	0	0	0	0	0
Over 200'	85	48	516,097	82	6,072	23
NEI	4	2	4,150	1	1,383	11
Total Other Dry	178	(1)	627,527	(2)	3,735	23
Total Dry Cargo	27,375	(100)	40,067,978	(100)	1,466	18

¹ Size refers to the overall length and breadth of the vessel in feet rounded to the nearest foot. Total is greater than sum because of unknown lengths. NEI (not elsewhere included) refers to the barge sizes that fall in-between the standard sizes (e.g. 195' x 40').

² Čapacity specifies the full load capacity in short tons (2,000 lb). Average is calculated from only those vessels with known capacity and not the total number of vessels.

Age is based upon the year the vessel was built or rebuilt.

⁴ Included dry cargo barges that may be open or covered, railroad car, pontoon, RO-RO, container, or convertible.

FIGURE 9-1: SUMMARY OF THE UNITED STATES DRY CARGO BARGE FLEET BY BARGE TYPE AND SIZE FOR 1995

SUMMARY OF THE UNITED STATES SHALLOW DRAFT¹ DRY CARGO BARGE FLEET BY BARGE TYPE AND SIZE FOR 1995

Table 10:

Standard Barge Size ²	Total	Barges	Ca	argo Capad	city ³	Average
	Number	% Total	Total	% Total	Average	Age ⁴
Barge Type: Dry Covered						
Under 175'	56	0	33,279	0	594	29
175' x 26'	5	0	4,630	0	926	43
195' x 26'	3	0	3,870	0	1,290	30
195' x 35'	5,958	52	8,977,501	49	1,507	17
200' x 35'	5,352	46	8,887,917	49	1,661	15
Over 200'	146	1	351,780	2	2,409	12
NEI	28	0	40,030	0	1,430	27
Total Dry Covered	11,548	(43)	18,299,007	(49)	1,585	16
Barge Type: Dry Open						
Under 175'	676	7	648,820	5	961	32
175' x 26'	914	10	863,016	6	944	18
195' x 26'	488	5	537,094	4	1,101	15
195' x 35'	5,119	56	7,716,326	57	1,507	15
200' x 35'	1,692	18	2,930,321	22	1,732	13
Over 200'	226	2	632,417	5	2,798	16
NEI Total Dry Onen	59 0.474	(24)	101,438	(26)	1,719	26
Total Dry Open	9,174	(34)	13,429,432	(36)	1,464	16
Barge Type: Deck		_		_		
Under 100'	344	8	70,730	2	212	33
100' - 110'	644	14	305,885	7	477	29
111' - 120'	713	16	372,362	8	525	19
121' - 140'	743	17	560,722	12	758	29
141' - 160'	324 270	7	349,386	8	1,078	26
161' - 180' 181' - 200'	1,195	6 27	404,746 1,767,340	9 38	1,516 1,481	27 18
201' - 220'	27	1	67,896	1	2,515	28
221' - 240'	55	1	155,969	3	2,836	27
241' - 260'	79	2	324,291	7	4,158	16
Over 260'	55	1	272,746	6	4,959	25
NEI	5	Ö	1,388	0	347	20
Total Deck	4,454	(16)	4,653,461	(12)	1,051	24
Barge Type: Lash / Seabee		, ,		. ,		
Lash 62' x 31'	1,768	100	721,628	97	408	19
Seabee 98' x 35'	5	0	19,225	3	3,845	22
Total Lash Seabee	1,773	(7)	740,853	(2)	418	19
Barge Type: Other Dry ⁵						
Under 175'	78	55	69,340	21	1,005	25
175' x 26'	0	0	0	0	0	0
195' x 26'	0	0	0	0	0	0
195' x 35'	11	8	37,940	11	3,449	19
200' x 35'	0	0	0	0	0	0
Over 200'	50	35	224,915	67	4,498	26
NEI	4	3	4,150	1	1,383	11
Total Other Dry	143	(1)	336,345	(1)	2,529	24
Total Dry Cargo	27,092	(100)	37,459,098	(100)	1,385	18

Based on the loaded draft of the vessel; shallow draft is defined as less than or equal to 14 feet.

Size refers to the overall length and breadth of the vessel in feet rounded to the nearest foot. Total is greater than sum because of unknown lengths. NEI (not elsewhere included) refers to the barge sizes that fall in-between the standard sizes

⁽e.g. 195' x 40').
Capacity specifies the full load capacity in short tons (2,000 lb). Average is calculated from only those vessels with known capacity and not the total number of vessels.

Age is based upon the year the vessel was built or rebuilt.

⁴ 5 Includes dry cargo barges that may be open or covered, railroad car, pontoon, RO-RO, container, or convertible.

FIGURE 10-1: SUMMARY OF	THE UNITED STATES SHALLOW DRAFT BY BARGE TYPE AND SIZE FOR 1995	DRY CARGO BARGE FLEET

SUMMARY OF THE UNITED STATES DEEP DRAFT¹ DRY CARGO BARGE FLEET BY BARGE TYPE AND SIZE FOR 1995

Table 11:

Standard Barge Size ²	Total	Barges	Ca	Cargo Capacity ³		
	Number	% Total	Total	% Total	Average	Age ⁴
Barge Type: Dry Covered						
Under 175'	0	0	0	0	0	0
175' x 26'	0	0	0	0	0	0
195' x 26'	0	0	0	0	0	0
195' x 35'	0	0	0	0	0	0
200' x 35'	0	0	0	0	0	0
Over 200'	86	100	1,150,636	100	13,379	19
NEI	0	0	0	0	0	0
Total Dry Covered	86	(30)	1,150,636	(44)	13,379	19
Barge Type: Dry Open						
Under 175'	28	45	62,875	24	2,246	42
175' x 26'	0	0	0	0	0	0
195' x 26'	0	0	0	0	0	0
195' x 35'	0	0	0	0	0	0
200' x 35'	1	2	2,215	1	2,215	NA
Over 200'	26	42	175,217	68	6,739	18
NEI	7	11	18,504	7	2,643	31
Total Dry Open	62	(22)	258,811	(10)	4,174	30
Barge Type: Deck						
Under 100'	0	0	0	0	0	0
100' - 110'	0	0	0	0	0	0
111' - 120'	0	0	0	0	0	0
121' - 140'	0	0	0	0	0	0
141' - 160'	1	1	NA	0	NA	13
161' - 180'	0	0	0	0	0	0
181' - 200'	3	3	9,685	1	3,228	15
201' - 220'	2	2	5,481	1	2,751	26
221' - 240'	14	14	45,890	5	4,172	15
241' - 260'	19	19	82,744	9	4,355	16
Over 260'	60	60	759,051	84	12,651	19
NEI	1	1	5,400	1	5,400	17
Total Deck	100	(35)	908,251	(35)	9,461	18
Barge Type: Other Dry ⁵						
Under 175'	0	0	0	0	0	0
175' x 26'	0	0	0	0	0	0
195' x 26'	0	0	0	0	0	0
195' x 35'	0	0	0	0	0	0
200' x 35'	0	0	0	0	0	0
Over 200'	35	100	291,182	100	8,319	18
NEI	0	0	0	0	0	0
Total Other Dry	35	(12)	291,182	(11)	8,319	18
Total Dry Cargo	283	(100)	2,608,880	(100)	9,351	21

¹ Based on the loaded draft of the vessel; deep draft is defined as greater than 14 feet.

² Size refers to the overall length and breadth of the vessel in feet rounded to the nearest foot. Total is greater than sum because of unknown lengths. NEI (not elsewhere included) refers to the barge sizes that fall in-between the standard sizes (e.g. 195' x 40').

Capacity specifies the full load capacity in short tons (2000 lb). Average is calculated from only those vessels with known capacity and not the total number of vessels.

Age is based upon the year the vessel was built or rebuilt.

⁵ Includes dry cargo barges that may be open or covered, railroad car, pontoon, RO-RO, container, or convertible.



SUMMARY OF THE UNITED STATES SHALLOW AND DEEP DRAFT¹ VESSELS BY VESSEL TYPE FOR 1995

Figure 12-1:

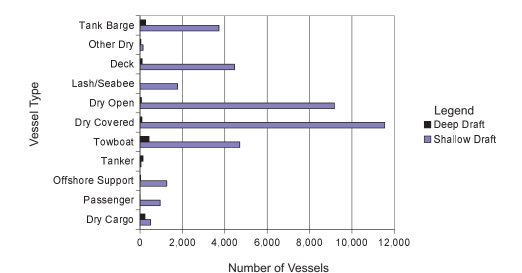


Table 12:								
Vessel Type	;	Shallow Draft Vessels				Deep Draft Vessels		
	Number	% Total of Type	Average Draft	Average Age	Number	% Total of Type	Average Draft	Average Age
Vessels (total) ²	38,273	97	9	19	1,368	3	23	20
Self-Propelled (total)	7,459	90	8	23	822	10	24	20
Dry Cargo (total)	499	69	8	23	227	31	30	20
Dry Bulk	3	4	11	30	75	96	29	24
Containership	2	3	12	11	76	97	36	16
General Cargo	344	88	8	23	46	12	29	19
Specialised	150	83	8	23	30	17	20	24
Passenger	949	99	5	20	5	1	23	41
Offshore Support	1,259	98	8	16	29	2	16	16
Tanker	41	23	10	38	137	77	39	20
Towboat	4,706	92	8	26	421	8	17	20
Non-Self-Propelled (tot	tal) 30,814	98	9	18	546	2	20	20
Dry Barge (total)	27,092	99	9	18	283	1	18	21
Dry Covered	11,548	99	9	16	86	1	23	19
Dry Open	9,174	99	9	16	62	1	17	30
Lash/Seabee	1,773	100	9	19	0	0	0	0
Deck	4,454	98	8	24	100	2	17	18
Other Dry ³	143	80	8	24	35	20	16	18
Tank Barge (total)	3,722	93	9	22	263	7	22	19
Single Hull	686	89	10	30	89	11	21	20
Double Hull	2,306	98	9	19	56	2	23	14
Other Tank ⁴	730	86	9	26	118	14	22	21

Based on the loaded draft of the vessel; shallow draft is defined as less than or equal to 14 feet and deep draft is

greater than 14 feet.

Total is greater than sum because of unclassified vessels; includes vessels available for operation.
Includes dry cargo barges that may be open or covered, railroad car, pontoon, RO-RO, container, or covertible.

² 3 4 Includes tank barges that may be double sided only, double bottom only, or not elsewhere included.

SUMMARY OF THE UNITED STATES FLAG VESSELS: AVAILABLE VERSUS OPERATING1 BY VESSEL TYPE FOR 1995

Figure 13-1:

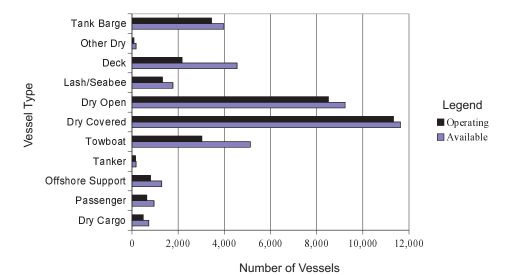


Table 13:

Table 13.				
Vessel Type	Vessels Available (WTLUS)	Vessels Operating (VOR)	% Operating	Total Operating Vessel Companies ²
Vessel (total) ³	39,641	31,977	81	1,381
Self-Propelled (total)	8,281	5,115	62	1,200
Dry Cargo (total) Dry Bulk Containership General Cargo Specialised	726 78 78 390 180	488 62 43 254 129	67 79 55 65 72	165 17 4 117 39
Passenger	954	639	67	298
Offshore Support	1,288	803	62	145
Tanker	178	156	88	47
Towboat	5,127	3,026	59	675
Non-Self-Propelled (total	31,360	26,862	86	523
Dry Barge (total) Dry Covered Dry Open Lash/Seabee Deck Other Dry ⁴	27,375 11,634 9,236 1,773 4,554 178	23,417 11,332 8,514 1,320 2,169 82	86 97 92 74 48 46	354 116 130 7 229 38
Tank Barge (total) Single Hull Double Hull Other Tank ⁵	3,985 775 2,362 848	3,445 615 2,175 655	86 79 92 77	231 110 139 114

Vessels which are available for operation and reported on the 1995 Waterborne Transportation Lines (WTLUS) Annual Questionnaire versus those that are actually operating in 1995 and reported on the Vessel Operation Reports (VORs). Vessel Companies may operate more than one type of vessel during the year.

Total is greater than sum because of unclassified vessels; includes vessels available for operation.

Includes dry cargo barges that may be open or covered, railroad car, pontoon, RO-RO, container, or convertible.

Includes tank barges that may be double sided only, double bottom only, or not elsewhere included.